



Web Images Video News Maps more »

linking adapter pointer (shared OR common) j

2001

Search

Ad
Sc
Sc

Scholar All articles - **Recent articles** Results 1 - 10 of about 4,800 for **linking adapter pointer (shar**

System for sharing name among network adapters by, dynamically **linking** adapters having same logical ...

DD Heimsoth, BT Hoegh, GT Hunt - US Patent 5,454,078, 1995 - Google Patents

... **Linking Shared** Names The LAN enabling logic discussed above is ... NAME data area for the name/**adapter** pair sending ... is **shared** and a **shared-linkage pointer** field in ...

Cited by 17 - Related articles - Web Search - All 2 versions

The architecture of a homogeneous vector supercomputer

JL Gustafson, S Hawkinson, K Scott - Journal of Parallel and Distributed Computing, 1986 - Springer

... to dis- tributed memory designs (3,4). **Shared** memory systems ... data physically, rather than keeping linked lists of **pointers** to vec ... 0.5 ' IMB/s each **Link Adapter** ...

Cited by 41 - Related articles - Web Search - All 6 versions

Method and apparatus for dynamically **linking** code segments in real time in a multiprocessor

...

RJ Lisle - US Patent 5,539,896, 1996 - Google Patents

... code is optimized by perform- ing **linking** of code ... The **adapter** includes **shared** memory accessible from both the ... In one embodiment two **pointer** variables are used ...

Cited by 11 - Related articles - Web Search - All 2 versions

Intelligent network interface circuit for establishing communication link between protocol machine ...

JR Engdahl, SL Adams - US Patent 5,452,420, 1995 - Google Patents

... DTACK TIMING GENERATION NUMBER SIZE OF INTEGERS/**POINTERS SHARED** RAM SIZE ... serial I/O data links, such as **link** 15. ... I/O rack 17 also contains an **adapter** module 19 ...

Cited by 15 - Related articles - Web Search - All 2 versions

On Implementing a Protocol Independent MIB- ►psu.edu (pdf)

SF Wu, S Mazumdar, S Brady, D Levine - Network Management and Control, 1994 - books.google.com

... normal **pointer** but rather a **pointer** to an integer located in **shared** memory ... keyAltrlwtc: laSlotIO **Link** Adaptrr(ljnk **Adapter**)(**Link Adapter** (counter| examples ...

Cited by 7 - Related articles - Web Search - Library Search - All 4 versions

The parallel protocol engine- ►kfupm.edu.sa (pdf)

M Kaiserwerth - IEEE/ACM Transactions on Networking, 1993 - ieeeexplore.ieee.org

... because OCCAM discourages the use of **pointers** and **shared** ... transputers on the respective side of the **adapter**. ... responsible for handling a logical **link** into two ...

Cited by 49 - Related articles - Web Search - All 10 versions

[PDF] ► A Comparison of Network **Adapter** based Technologies for Workstation Clustering

H Bryhni, K Omang - Proceedings of 11th International Conference on Systems ..., 1996 - citeseerx.ist.psu.edu

... ATM 3] Sbus **adapter** cardsrunningSolarisversion2 ... Mbytes/s per **link** whiletheSClinterconnecthasatheoreticalbandwidthof1Gbits/s ... spins on a **shared pointer** ...

Cited by 9 - Related articles - View as HTML - Web Search - All 8 versions

System and method for an efficient ATM **adapter**/device driver interface

RL Badger, KJ Barker, PH Nichols, RE Schroter, JK ... - US Patent 5,606,559, 1997 - Google Patents

... The **adapter** maintains a **pointer** to the next buffer to ... generated to the processor
by the **adapter** when one ... INTER- FACE ATM AND AAL1/AAL5 **PROCESS** CONTROLLER ,303 ...
[Cited by 27](#) - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

Back pressure access control system for a **shared** buffer with allocation threshold for each traffic ...

C Galand, A Fichou, P Austruy, I Iliadis - US Patent 5,838,922, 1998 - Google Patents
... 50 55 60 65 for an output **link** is dynamically ... may actually be distributed almost
output port **adapters** and a ... the mven- ^ port is identified; a **pointer** from the ...
[Cited by 10](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

High-speed cell scheduling for router backplanes

DN Serpanos, PI Antoniadis - High Performance Switching and Routing, 2000. ATM 2000. ..., 2000 -
ieeexplore.ieee.org
... that chooses the pack- ets to be delivered between **adapters**. ... local, eg at each input
or output **link**, as most ... at every output, the round-robin **pointer** is not ...
[Cited by 2](#) - [Related articles](#) - [Web Search](#)

Key authors: [S Adams](#) - [S Garcia](#) - [G Hoch](#) - [E Stelzer](#) - [D Williams](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google